

BEST AVAILABLE COPY

SEARCHED			
Class	Sub.	Date	Exmr.
623	1.15	7/24/03	BCP
	1.44		
	1.48		
	1.46		
	1.39		

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
Consulted John Kevin Truong & Brian Pelligrino First Strategy: (Stent and "inner surface" and 623/8.cclis.) and (inner surface with rough B9 or cavity B2 or pore B1 or friction or course or asperity) #10 6355773 Hossainy, in.	7/23/03	BCP
Medical data and (grit with inner with surface)	7/24/03	BCP
Medical and (rough with inside with surface) and implant	7/24/03	BCP
Medical and (rough with inside with surface) and implant	7/25/03	BCP
Consulted Jennifer Kolt Michael data 427/2.1 and stent and (sand or grit)	7/25/03	BCP
427/2.1 and (friction with (inner or inside))	11/2/04	BCP
427/2.1 and stent and sputter B4	11/2/04	BCP
427/2.24 and stent and (sand or grit)		
427/2.24 and (friction with (inner or inside))		
Hossainy, in. and "roughness factor"	10-07-04	BCP
See search history print out	10-7-04	BCP

(RIGHT OUTSIDE)

Search Notes



Application No.

09/925,046

Examiner

Bradford C Pantuck

Applicant(s)

HOSSAINY ET AL.

Art Unit

3731

SEARCHED

Class	Subclass	Date	Examiner

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	DATE	EXMR
(continued) EAST: 673/1.15 and (nm or nanometers or micrometers) and (friction or rough \$5)	03-17-05	Bcp